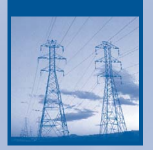


CLIMATE LEADERS GREENHOUSE GAS INVENTORY PROTOCOL CORE MODULE GUIDANCE



Indirect Emissions from Purchases/Sales of Electricity and Steam





December 2003



This Guidance is based on the World Resources Institute and the World Business Council for Sustainable Development's GHG Protocol Initiative

The Climate Leaders Greenhouse Gas Inventory Protocol is based on the Greenhouse Gas Protocol (GHG Protocol) developed by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD). The GHG Protocol consists of corporate accounting and reporting standards and separate calculation tools. The Climate Leaders Greenhouse Gas Inventory Protocol is an effort by EPA to enhance the GHG Protocol to fit more precisely what is needed for Climate Leaders. The Climate Leaders Greenhouse Gas Protocol consists of the following components:

- Design Principles Guidance
- Core Modules Guidance
- Optional Modules Guidance
- Reporting Requirements

All changes and additions to the GHG Protocol made by Climate Leaders are summarized in the Climate Leaders Greenhouse Gas Inventory Protocol Design Principles Guidance.

For more information regarding the Climate Leaders Program, e-mail climateleaders@epa.gov

Or visit us on the web at www.epa.gov/climateleaders

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CLIMATE LEADERS GHG INVENTORY PROTOCOL

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Introduction

ndirect emissions are those that result from a Climate Leaders Partner's energy use, but are actually emitted from sources owned by other entities. A major source of indirect emissions occurs through the use of purchased electricity or steam. Carbon dioxide (CO₂), methane (CH_A), and nitrous oxide (N_2O) are emitted to the atmosphere as fossil fuels are burned to produce heat and power. Therefore, manufacturing operations and other activities that use purchased electricity or steam indirectly cause emissions of greenhouse gases (GHG). The resulting emissions depend on the amount of energy used and the mix of fuel that goes into producing this electricity or steam. Climate Leaders requires that Partners report the indirect emissions associated with their use of purchased steam and electricity. This document presents guidance on estimating GHG indirect emissions resulting from the use of purchased electricity and steam. This module also provides guidance on reporting emissions from the (non-utility) sales of steam and electricity.

1.1. Non-Utility Sales of Electricity or Steam

Manufacturing or processing facilities can have onsite power plants that produce electricity and/or steam to meet the demand of that facility. If there is excess capacity, it is possible that the facility may sell a portion of the electricity and/or steam output to another company directly or to the grid. Climate Leaders recognizes that this sale could represent a beneficial use of excess heat or power. Non-utility Partners' facilities (where heat or power is not the primary output of the facility) that sell

excess electricity and/or steam would first report the emissions from producing the electricity and/or steam as direct emissions. This would be done using the *Climate Leaders Stationary Combustion Guidance*. The facility could also report the emissions associated with the heat or power sales as supplemental information in their Climate Leaders inventory. This will allow EPA to see emissions from energy sales when tracking a Partner's progress towards their Climate Leader's GHG reduction goal. See Chapter 7 of the *Climate Leaders Design Principles* for more discussion on setting and tracking progress towards a reduction goal.

1.2. Utility Reporting of Purchased Electricity or Steam

Electric utilities, like other entities, may also need to purchase electricity or steam. This heat or power could be sold for resale, sold to end-users, or consumed at owned offices or through transmission and distribution losses. This guidance is for non-utilities only, separate guidance for utilities is being developed.

1.3. Emissions of CO₂ versus CH₄ and N₂O for Purchases/Sales of Electricity and Steam

Although CO_2 , CH_4 , and $\mathrm{N}_2\mathrm{O}$ are all emitted during the combustion of fossil fuels to produce electricity, CO_2 accounts for the majority of all greenhouse gas emissions. In the U.S., CO_2 emissions represent over 99.5% of the

total $\mathrm{CO_2} ext{-}\mathrm{Equivalent}^1$ GHG emissions from fuels combusted for electricity production, with $\mathrm{CH_4}$ and $\mathrm{N_2O}$ together representing less than 0.5% of the total emissions from the same sources².

As with direct emissions from stationary combustion sources, Partners should account for all CO_2 , CH_4 and $\mathrm{N}_2\mathrm{O}$ emissions associated with purchases of electricity and steam³. CO_2 emissions calculations are fairly straightforward while CH_4 and $\mathrm{N}_2\mathrm{O}$ emissions are not as easy to characterize, as explained in Section 1.1 of the *Climate Leaders Stationary Combustion Guidance*.

Given the relative emissions contributions of each gas, $\mathrm{CH_4}$ and $\mathrm{N_2O}$ emissions are often excluded by assuming that they are not material. However, as outlined in Chapter 1 of the *Climate Leaders Design Principles*, the materiality of a source can only be established after it has been assessed. This does not necessarily require a rigorous quantification of all sources, but at a minimum, an estimate based on available data should be developed for all sources and categories of greenhouse gases. Therefore, this guidance provides information on estimating $\mathrm{CO_2}$ as well as $\mathrm{CH_4}$ and $\mathrm{N_2O}$ emissions from purchases of steam and/or electricity.

 $^{^1}$ $\,$ See Chapter 4 of the Climate Leaders Design Principles document for a discussion of $\mathrm{CO}_2\text{-}\mathrm{Equivalents}.$

² Tables 2-3, 2-13, & 2-14 of U.S. EPA 2003 Inventory of U.S. Greenhouse Gas Emissions and Sinks: 1990-2001, EPA430-R-03-004.

Emissions of SF_6 are associated with transport of electricity. However, SF_6 emissions are considered outside the scope of indirect emissions from electricity purchases. SF_6 emissions would be reported as direct emissions for owners of transmission and distribution lines. It is also assumed that SF_6 emissions are not directly affected by the total amount of electricity transmitted.

Methods for Estimating Emissions

his section addresses the estimation of GHG emissions from purchased and sold electricity and steam. Both the purchase and sales of electricity and steam across Partner corporate boundaries should be accounted for using these methods. Since a variety of fuels may be used to generate electricity and steam, emission factors can vary greatly. The preferred method for estimating emissions is to use a source or facility-specific approach ("bottom-up" approach) e.g., first estimating the electricity purchases by facility then summing across facilities to get the Partner's total emissions. See Chapter 8 of the Climate Leaders Design Principles for more detail on reporting requirements.

Sections 2.1 through 2.3 present an overview of the different methods that can be used to calculate GHG emissions from electricity and steam purchases and sales. Emissions from cogeneration sources are outlined in Section 2.4.

2.1. Estimating Emissions from Purchased Electricity

For electricity purchases from the grid or through a direct contract, emissions are estimated by multiplying the purchased electricity by average emission rates. Equation 1 describes the approach for estimating emissions from purchased electricity.

The steps involved with estimating emissions from consumption of purchased electricity are shown below.

Step 1: Estimate amount of electricity pur- chased. Utility bills or other records should be used to provide the amount of purchased electricity.

Equation 1: Estimating GHG Emissions from Electricity Purchases

 $Emissions_i = EP \times ERate_i$

where:

Emissions of gas i (mass)

EP = Electricity purchased and consumed on-site (e.g., MWh)

ERate; = Gas i emissions rate for electricity purchased

 $\left(\text{e.g., } \frac{\text{mass CO}_2}{\text{MWh}} \ \ , \ \frac{\text{mass CH}_4}{\text{MWh}} \ \ , \text{ or } \frac{\text{mass N}_2\text{O}}{\text{MWh}}\right)$

Step 2: Determine emission rates. The approach used by Climate Leaders is to calculate electricity use emissions based on average emission rates that best represent the electricity actually purchased. The recommended approach is to use emission rates provided by the supplier. If that is not available there are a number of published electricity production emission rates with varying degrees of accuracy as discussed in Section 3.2.1. Emission rates are typically provided in terms of mass per energy unit (e.g., kWh, MWh, Joules, etc.). If the electricity is purchased from a co-generation facility, the emission rates should represent only the electricity produced at the facility, as described in Section 2.4.

Step 3: Estimate emissions. To estimate emissions, multiply purchased electricity (e.g., MWh) by the appropriate emission rate (e.g., mass CO₂/MWh).

2.2. Estimating Emissions from Purchased Steam

The preferred method for calculating emissions associated with steam purchases is to use emission factors obtained directly from the steam suppliers. However, if factors are not available, emissions can be calculated based on assumed boiler efficiency, fuel mix, and fuel emissions factors. Equation 2 describes the approach for estimating emissions from purchased steam based on factors provided by supplier.

The steps involved with estimating emissions from consumption of purchased steam with the emission factor approach are shown below.

Step 1: Estimate amount of steam purchased.

Utility bills or other records should be used to provide amount of purchased steam (in terms of energy, mass, or volume).

Equation 2: Estimating GHG Emissions from Steam Purchases Based on Factors

 $Emissions_i = SP \times SRate_i$

where:

Emissions_i = Emissions of gas i (mass)

SP = Steam purchased and consumed on-site (energy, mass, or volume)

SRate_i = Gas i emissions rate for steam purchased

 $\left(\frac{\text{mass CO}_2}{\text{energy, mass, or volume}}, \frac{\text{mass CH}_4}{\text{energy, mass, or volume}}, \text{ or } \frac{\text{mass N}_2\text{O}}{\text{energy, mass, or volume}}\right)$

- **Step 2: Determine emission rates.** In this case, emission rates are provided by the supplier in terms of mass per unit of energy, mass, or volume of steam depending on the units used in Step 1. If the steam is purchased from a co-generation facility, the emission rates should represent only the steam produced at the facility, as described in Section 2.4.
- **Step 3: Estimate CO₂ emissions.** To estimate emissions, multiply steam purchases (energy, mass, or volume) by the appropriate emission factor (e.g., mass CO₂/ energy, mass, or volume).

If emissions factors are not specifically known for steam production, the emissions can be calculated based on assumed boiler efficiency, fuel mix, and fuel emissions factors. Equation 3 describes the approach for estimating emissions from purchased steam based on this approach.

The steps involved with estimating emissions from consumption of purchased steam with the boiler efficiency approach are shown below. If

steam is purchased from a co-generation facility it is recommended that Partners use the previous approach, based on emission rates provided by the supplier.

- **Step 1: Estimate the amount of steam** purchased. Utility bills or other records should be used to provide the quantity of purchased steam (in terms of energy). If records are provided as mass or volume (or dollars) they should be converted to energy content of the steam.
- Step 2: Calculate fuel energy input to produce **the steam.** Divide the steam purchased (in energy units) by the assumed efficiency of typical steam production in a boiler to derive total fuel input needed (energy units). The steam supplier should be able to provide this efficiency. If no value is available, a default of 80% can be used.
- Step 3: Determine the fuel mix used to **produce the steam.** Emission factors are dependent on the mix of fuel burned to generate purchased steam. The steam supplier should supply fuel mix data, if possible. The

Equation 3: Estimating GHG Emissions from Steam Purchases Based on Efficiency

Emissions_i =
$$\frac{SP}{BF} \times FSF_i$$

where:

Emissions, Emissions of gas i (mass)

SP Steam purchased and consumed on-site (energy)

BF

FSF,

fuel mix data can then be used to calculate the amount of energy used by fuel type.

Step 4: Estimate emissions. To estimate emissions from steam purchased, multiply fuel input by fuel type (in terms of energy) by the emission factors for that fuel, as per the methods described in the *Climate Leaders Stationary Combustion Guidance*.

2.3. Estimating Emissions from Sales of Electricity and/or Steam

Emissions from the generation of electricity or steam that is sold off-site can be estimated by multiplying the amount of electricity or steam sold by an emission rate representative of the heat or power produced on-site. This emission rate can be calculated by dividing the total emissions from the generation of on-site electricity or steam (calculated based on methods described in the *Climate Leaders*

Stationary Combustion Guidance) by the total amount of electricity or steam produced. Equation 4 describes the approach for estimating emissions from sales of electricity or steam.

The following steps outline the approach to estimate emissions from electricity or steam sales. If the electricity or steam was produced in a co-generation facility, use the approach outlined in Section 2.4 to replace steps 1-4 below.

Step 1: Estimate amount of electricity or steam sold. An estimate of the amount of electricity or steam sold can be obtained from sales records or metering data.

Step 2: Estimate total emissions from the generation of electricity or steam. This is done for each of the on-site sources that produce electricity or steam for sale. The emissions are calculated based on the methods described in the *Climate Leaders Stationary Combustion Guidance*.

Equation 4: Estimating GHG Emissions from Electricity or Steam Sales

 $Emissions_{i} = Sales \times \frac{TE_{i}}{Prod}$

where:

 $Emissions_i = Emissions of gas i (mass)$

Sales = Amount of electricity or steam sold (e.g., MWh, lbs. of steam, BTUs of steam)

TE_i = Gas i emissions from total facility production of electricity or steam

(mass CO₂, CH₄, or N₂O)

Prod = Total amount of electricity or steam produced at facility

(e.g., MWh, lbs. of steam, BTUs of steam)

Step 3: Determine the total amount of electricity or steam produced. Determine the total amount of electricity or steam produced from the on-site sources in Step 2.

The total amount should correspond to the same time period as the emission calculations.

Step 4: Calculate emission rate for on-site electricity or steam production. Divide total emissions from on-site production by the total amount of electricity or steam produced on-site to get an emission rate (e.g., mass $\rm CO_2/MWh$). This should be done for each of the different on-site sources that produce electricity or steam for sales.

Step 5: Estimate emissions associated with electricity sales. To estimate emissions from sales, multiply the amount of electricity or steam sold (Step 1) by the emission rates for the source from which it was produced (Step 4).

The total emissions from a Partner's electricity or steam production are reported to Climate Leaders as direct emissions. The portion of those direct emissions that are associated with electricity or steam sales (as determined from the above approach) can optionally be reported separately as supplementary information.

2.4. Allocating Emissions from a Co-Generation Facility to Separate Electricity and Steam Outputs

In a co-generation or combined heat and power (CHP) plant, electricity and steam are generated together from the same fuel supply. If a Partner is purchasing or selling all of the output from the CHP plant (or in the same proportions as they are generated) then an average emission rate will be sufficient. An average emission rate is obtained by dividing the total emissions at the CHP plant by the total output of the plant (steam and electricity outputs have to be converted to the same units and combined).

However, if only part of the electricity or steam generated by the CHP facility will be purchased or sold, allocating total emissions to the different generated energy streams (normally steam and electricity) will be necessary.

There are several methods for allocating emissions from CHP production (e.g., heat output, financial, etc.) and there are certain advantages and disadvantages inherent to each approach⁴. It is important to have a consistent method used by both the producer and any number of purchasers of steam and electricity to insure accurate reporting of emissions and no double counting between multiple users of CHP output. The preferred method of allocating emissions between the steam and electricity output of a CHP plant would be a contractual agreement between all parties. In

⁴ For more description of the different allocation methods available see Calculating CO₂ emissions from the combustion of standard fuels and from electricity/steam purchase, *Guide to calculation worksheets (October 2001)*, the World Resources Institute. Available at www.ghgprotocol.org.

the absence of this sort of agreement, the preferred Climate Leaders allocation method is the efficiency approach. The efficiency approach uses separate efficiencies for heat and power production to allocate emissions between the two types of CHP output.

To determine the share of emissions attributable to both heat and power production using the efficiency approach, follow the steps below. An example of this method is given in Appendix A.

Step 1: Determine the total steam and electricity output for the CHP system. The CHP system from which steam or electricity is either purchased or sold could have multiple steam or electricity outputs. For this allocation approach these different flows should be combined into two separate values, one for steam output, and one for electricity output. Furthermore, these three flows should be in the same units of energy (e.g., all expressed as BTUs, Note: convert kWh of electricity to BTU using a factor of 3,412 BTU/kWh). Steam tables provide energy content (enthalpy) values for steam at different temperature and pressure conditions. Enthalpy values multiplied by the quantity of steam give energy output values.

Step 2: Convert energy input into emissions.

The GHG emissions associated with total fuel input can be calculated based on the fuel mix of the CHP plant, and the methods described in the *Climate Leaders Stationary Combustion Guidance*.

Step 3: Estimate the efficiencies of steam and electricity production. This method is based on the assumption that conversion of fuel energy to steam energy is more efficient than converting fuel to electricity (thermal efficiencies). The efficiencies are used to determine the amount of fuel input, and therefore emissions, associated with steam vs. electricity production. If actual efficiencies are not known, default values can be used as described in Appendix A.

Step 4: Determine the fraction of total emissions to allocate to steam and electricity production. Equations 5 and 6 are used for this step.

Step 5: Calculate emission rates for steam and electricity production. Divide the total emissions from steam production (Step 4) by the total amount of steam produced to get an emission rate (e.g., mass CO₂/amount of steam). Divide the total emissions from electricity production (Step 4) by the total amount of electricity produced to get an emission rate (e.g., mass CO₂/amount of electricity).

Step 6: Estimate emissions from purchases or sales. To estimate emissions, multiply the amount of steam or electricity either purchased or sold by the appropriate emission rate (Step 5). Note: units used to report steam or electricity should be the same units as used to calculate the emission rates.

Equation 5: Allocating Emissions to Steam Production from a CHP Plant

$$E_{H} = \frac{\frac{H}{e_{H}}}{\frac{H}{e_{H}} + \frac{P}{e_{P}}} \times E_{T}$$

where:

E_H = emissions allocated to steam production

H = steam output (energy)

P = delivered electricity generation (energy)

e_H = assumed efficiency of steam production

e_p = assumed efficiency of electricity generation

 E_T = total emissions of the CHP system

- and -

Equation 6: Allocating Emissions to Electricity Production from a CHP Plant

 E_{P} = $E_{T} - E_{H}$

where:

 $E_{\rm p}$ = emissions allocated to electricity production

 E_T = total emissions of the CHP system

E_H = emissions allocated to steam production (from Equation 5)

Choice of Activity Data and Emissions Rates

his section discusses choices of activity data and factors used for calculating emissions from purchases and sales of electricity and steam. This guidance has been structured to accommodate a wide range of facilities with varying levels of information.

3.1. Activity Data

For electricity purchases, utility bills are a good measure of electricity used. Typically this is reported as kWh or MWh. This information on the electricity entering a facility is considered the best type of activity data as opposed to sub-metering data which may be incomplete (e.g., not include electricity used for lighting, etc).

In some cases a Partner may not have utility bills or metering data for a site included in their inventory, for example, from leased office space. In these cases, average factors based on floor space type are available⁵. The Partner could also devise their own factors based on equipment type at the buildings, usage hours, geographic region, etc. These factors could be extrapolated from similar Partner sites where electricity use is known. However, if electricity use emissions from these facilities is found to be a significant portion of a Partner's inventory it is recommended that they use utility bills or metered data to calculate electricity use activity data. Steam is physically measured in terms of pressure, temperature and flow rate. This information can be used with standard steam

tables to calculate the steam's energy value. Purchased steam, like purchased fuel, is typically reported in energy units to better reflect the use of the steam. Unlike fuel, the conversion of metered steam units to energy units is standardized and based on steam tables. It is recommended that steam purchasers record the quantity (mass), characteristics (temp and pressures), and total energy of the steam purchased.

In some cases, not all of the energy entering a facility as steam will be used in the facility's processes. Some of the energy could be returned to the steam supplier as condensate. If this is the case, the returned energy should be reflected in a higher boiler efficiency or a lower steam emission rate. It will take less fuel energy to produce the same amount of steam if a high temperature condensate is used as input as opposed to make up water at a lower temperature.

For electricity and steam sales, it is preferred that data on emissions and the amount of electricity and steam generated and sold be obtained from each exporting generator or boiler, if possible. Otherwise, this data can be estimated at the facility level.

3.2. Emission Rates

Emission rates are necessary to calculate the emissions attributable to electricity and steam purchases. They should be chosen based on the guidance below. This guidance deals

⁵ The Department of Energy's Energy Information Administration's Commercial Buildings Expenditures and Consumption Survey (CBECS) provides information on average electricity use per square foot for different types of commercial buildings. It is also possible to get the information broken out by different factors including geographic region, size of building, etc. The data is available at: http://www.eia.doe.gov/emeu/cbecs/.

primarily with electricity and steam produced from sources other than CHP. Allocating emissions from a CHP plant involves applying factors other than emission rates. Default values for these factors are discussed in Appendix A.

3.2.1. Electricity Purchases

Activity data is used to determine the amount of electricity purchased. The amount of electricity actually generated to provide this purchased electricity is usually more that what is purchased due to transmission and distribution losses. On average in the U.S., nine percent of the total electrical energy input is lost in transmission and distribution⁶. It is the responsibility of the owner of the transmission lines to report on transmission and distribution losses. Therefore, Partners only report emissions associated with the amount of electricity they purchase and consume within their facilities. The emission rate for electricity generation depends on the method/type of fuel used and the efficiency of converting input energy into electricity. To some extent electricity purchasers have the ability to control the environmental attributes of the electricity they purchase. A Partner may choose to purchase green or renewable energy as opposed to more conventional electricity generation based on the combustion of fossil fuels. Green power is electricity that is generated from renewable resources including, solar, wind, biomass, and geothermal. Renewable energy sources are assumed to have an emission rate of zero GHGs per kWh of electricity produced.

In states with competitive electricity markets, purchasers have the ability to choose their electricity supplier. Depending on the market, suppliers may offer electricity that contains a percentage of renewable or green power. In states without competitive electricity markets, purchasers also have the ability to purchase green power through block products or green power pricing⁷. In this method purchasers pay a premium for a certain amount of green power which the electricity supplier then buys to be added to the grid⁸.

Also, as mentioned previously, the emissions from electricity production vary by season and even time of day because different types of plants produce electricity for the grid at given times. Base-load plants operate continuously and provide a base level of electricity to the grid. Intermediate and peaking units come into operation when there is a spike or increased demand for electricity. Often the emissions associated with these two types of power are very different. An average electricity production rate includes all units generating electricity for the grid including base-load, intermediate and peaking units.

Under Climate Leaders, Partners should use the emission rate that best represents the *average* emissions from the electricity generation used to supply the electricity that they purchase. Therefore, as a default approach Partners should obtain, for each facility, emission factors from the utilities that supply their power. This would include all base-load, intermediate, and peaking units as well as the

⁶ Energy Information Administration, Annual Energy Review 1999, August 2000.

Another approach for companies to purchase green power is through the use of "Green Tags". This involves purchasing just the environmental attributes associated with green power. Climate Leaders considers Green Tags to be offset projects. Offset projects are discussed in Chapters 3 and 7 of the Climate Leaders Design Principles.

 $^{^{8}\,}$ The grid is the network of transmission lines that is used to deliver power to end-users.

use of renewable energy sources, where applicable. Furthermore, it is recommended that these emission rates be updated annually with each new reporting period.

However, it is understood that some utilities might not track this type of emission rate data. In this case, published emissions rates could be used. It is generally not possible to identify the specific generator from which electricity was purchased from the grid. However, average emission rates can be developed based on the mix of generators supplying power to the grid.

The U.S. Environmental Protection Agency's **Emissions & Generation Resource Integrated** Database (eGRID)⁹ provides default emission rates in varying level of detail including by generating company, states, North American Electric Reliability Council (NERC) regions, and U.S. average. If published emissions rates are used, the default approach is to use the eGRID subregion grid factors available in the eGRID 2002 release. An eGRID subregion represents a portion of the U.S. power grid that is contained within a single NERC region. eGRID divides the U.S. power grid into 27 different eGRID subregions, plus an "Off-Grid" category for plants that are not grid-connected. Most of eGRID's subregions consist of one or more power control areas (PCAs). eGRID subregions generally represent sections of the power grid that have similar emissions and resource mix characteristics and may be partially isolated by transmission

constraints. If a Partner does not know what eGRID subregion a facility is located in, they can use the Power Profiler Tool, available at www.epa.gov/cleanenergy/powerprofiler.htm.

The tool allows users to enter their facility zip code and utility name to obtain the associated eGRID subregion.

The approach described above is applicable for both CH₄ and N₂O as well as CO₂ emission rates. Some utilities may have emission rates available for CH₄ and N₂O emissions, which could be applied to estimate indirect emissions of these gases. However, eGRID does not specifically list emission rates for CH₄ and N₂O emissions from electricity production, only CO₂. Therefore, EPA has developed CH₄ and N₂O emission rates for the eGRID subregions based on the underlying fuel use data and fuel specific CH₄ and N₂O emission factors (from Section 3 and Appendix A of the Climate Leaders Stationary Combustion Guidance). A map of the eGRID subregions and year 2000 CO₂, CH₄, and N₂O emission rates are provided in Appendix B.

3.2.2. Steam Purchases

Emissions associated with the production of steam are highly dependent on the type of fuel burned. Since purchased steam is produced very close to the facility (due to the difficulties associated with transporting steam over long distances), it should be possible to determine the source of the steam and which fuels were combusted for its production. Therefore, type of fuels used and appropriate emission factors should be obtained directly from the steam suppliers. If this data is not available, a Partner may use the fuel types and boiler efficiencies to calculate emissions. In this case, default values of 80% boiler efficiency and natural gas fuel can be assumed.

⁹ The Emissions & Generation Resource Integrated Database (eGRID) is a comprehensive source of data on the environmental characteristics of all electric power generated in the United States. An integration of 23 different federal data sources, eGRID provides information on air pollutant emissions and resource mix for individual power plants, generating companies, states, and regions of the power grid.

Completeness

n assessment of indirect GHG emissions from purchased electricity and steam must be complete at the corporate and facility level. From a corporate perspective, the inventory should include emissions from all electricity and steam purchased in all facilities owned, partially owned, or leased by the Partner. This is addressed in Chapters 2 and 3 of the *Climate* Leaders Design Principles that discusses setting the boundaries of the corporate inventory. Completeness of corporate-wide emissions can be checked by comparing the list of facilities included in the GHG emissions inventory with those included in other emission's inventories/environmental reporting, financial reporting, etc. The GHG inventory should also be complete at the facility level and include all applicable purchases of electricity and steam at the facility. The completeness of facility level data can be checked by comparing the facility energy bills against accounting records of expenditures for electricity and steam.

The completeness of activity data should be described, including listing any sources from which emissions were estimated. As described in Chapter 1 of the Climate Leaders Design Principles, there is no materiality threshold set for reporting emissions. The materiality of a source can only be established after it has been assessed. This does not necessarily require a rigorous quantification of all sources, but at a minimum, an estimate based on available data should be developed for all sources. The inventory should also accurately reflect the time frame of the report. In the case of Climate Leaders, the emissions inventory is reported annually and represents a year of emissions data. Therefore, the inventory should include all the electricity or steam purchased or sold during the 12 month reporting period.

Uncertainty Assessment

here is some level of uncertainty associated with all methods of calculating GHG emissions from purchases of steam and electricity. As outlined in Chapter 9 of the *Climate Leaders Design Principles*, Climate Leaders does not recommend Partners quantify uncertainty as +/- % of emissions estimates or as data quality indicators. The effort spent performing such analysis would be better spent pursuing high quality inventory data. It is recommended that Partners attempt to identify the areas of most uncertainty in their emissions estimates and consider options for improving the quality of this data in the future.

The accuracy of estimating emissions from purchases of steam or electricity is partially determined by the availability of data concerning the quantity of electricity or steam purchased. For example, if the amount of electricity or steam purchased is taken directly from utility bills, then the resulting uncertainty should be fairly low. However, electricity use based on adding sub-meter data may not be as accurate as fuel bills because it may be difficult to meter every source of electricity use (e.g., lighting).

The accuracy of estimating emissions from purchased electricity and steam is also determined by the emission rates used to convert purchases into indirect emissions. Rates for purchased steam should be fairly accurate if specific data on the source of the steam is known. However, average grid emission rates must be used with many electricity purchases because it is difficult to trace electricity purchases from the grid to the actual electricity production sources. These average emission rates are not completely accurate because the rates will vary by time of day and season based on what units are operating (e.g., base load vs. peaking load). Published average rates are even more uncertain especially if the data is calculated for a year that differs from the year of purchase.

Climate Leaders recommends Partners choose the most accurate emission rate representing their purchased electricity. If consistent data sources are used over time, the percentage changes in emissions should be accurate. Partners should be as transparent as possible when reporting historical activity data (amount of electricity or steam purchased or sold) so that emission rates may be changed at a future date if more accurate emission rates become available.

Reporting and Documentation

artners are required to complete the *Climate Leaders Reporting Requirements* for purchases/sales of electricity and steam and report past year emissions data annually. In order to ensure that estimates are transparent and verifiable, the documentation

sources listed in the table should be maintained. These documentation sources should be collected to ensure the accuracy and transparency of the data, but Partners are not required to provide this data to EPA as part of their Climate Leaders reporting.

Table 1: Documentation Sources 1	or
Electricity and Steam Purchases	5

Data	Documentation Source
Amount of electricity and steam purchased	Meter records, purchase receipts, contract purchase or firm purchase records
Amount of electricity and steam sold	Meter records, delivery or sales receipts, contract or firm records
Prices used to convert dollars or electricity and steam to amount (kWh or Btu)	Purchase receipts; delivery or sales receipts; contract purchase or firm purchase records; EIA, EPA, or industry reports
Any assumptions made	All applicable sources

Inventory Quality Assurance and Quality Control

hapter 9 of the Climate Leaders Design Principles provides general guidelines for implementing a QA/QC process for all emission estimates. For indirect electricity and steam emissions, activity data and emission rates can be verified using a variety of approaches:

- An energy audit could be performed at the facility to determine all sources that use electricity. Results can be compared to electricity bills to verify use.
- Electricity bills can also be compared to actual meter readings to verify they are accurate representations and not estimates.
- Data on electricity or steam use can be compared with data provided to Department of Energy or other EPA reports or surveys.

- If a Partner accounts for electricity or steam exports, stationary combustion guidelines should be followed to estimate emissions.
- If sub-meter data on electricity use is the basis for determining electricity use, then care should be taken to insure that the sum of the sub-meters represents the full electricity demand of the facility.
- Emission rates provided by electricity or steam providers should be checked against published rates and any major discrepancies should be explained.
- Use of electricity or steam generated on-site should not be accounted for in indirect emissions calculations. The emissions from on-site electricity and steam production are accounted for under direct emissions.

Example of Co-Generation Allocation Methods

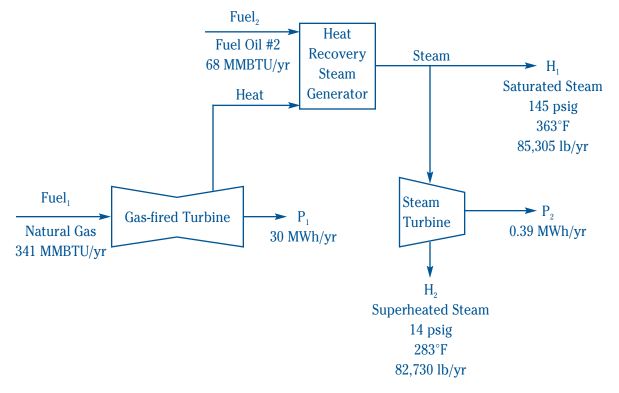
igure A-1 presents an example flow diagram of a gas-fired turbine combined cycle (GTCC) CHP system that incorporates a heat recovery steam generator (HRSG) with supplemental fuel firing. This CHP system includes four energy output streams (two steam streams, H₁ and H₂, and two power outputs, P₁ and P₂) and incorporates two fuel inputs (one to the gas-fired turbine and a second to the HRSG). It can be assumed that the power (P₁ and P₂) and heat outputs (H₁ and H₂) are well characterised (energy content

is known). The fuel inputs to the CHP system (Fuel₁ and Fuel₂) are also known.

The efficiency allocation method described in this guidance is applied to the above example and the resultant CO_2 emission factors for the different output streams are calculated. The same approach would be used to calculate CH_4 and $\mathrm{N}_2\mathrm{O}$ emission factors, however, only the calculation for CO_2 is shown here.

Note: All calculations are done on a yearly basis.

Figure A-1: Gas-fired Turbine Combined Cycle CHP System



Guidance.

Step 1: First convert steam output flows into units of energy using steam tables and quantity of steam produced. Then combine all steam outputs, and electricity outputs into one value for each and express the values in the same units.

$$H_1$$
 = 1,196 BTU/lb. (from steam tables) × 85,305 lb. = 102 MMBTU
 H_2 = 1,180 BTU/lb. (from steam tables) × 82,730 lb. = 97.6 MMBTU
 H = 102 MMBTU + 97.6 MMBTU = 200 MMBTU

 $P = (30 \text{ MWh} + 0.39 \text{ MWh}) \times 3.412 \text{ MMBTU/MWh} = 104 \text{ MMBTU}$

Step 2: Convert energy input into CO₂ emissions using the *Climate Leaders Stationary Combustion*

Natural Gas emissions = 341 MMBTU \times 14.47 kg C/MMBTU \times 0.995 \times (44/12) =

Fuel Oil # 2 emissions = 68 MMBTU
$$\times$$
 19.95 kg C/MMBTU \times 0.99 \times (44/12) = 4,924 kg CO $_2$ or 4.9 metric tons CO $_2$

Total CO_2 emissions = 18 metric tons CO_2 + 4.9 metric tons CO_2 = 22.9 metric tons CO_2

18,002 kg CO₂ or 18 metric tons CO₂

Step 3: Estimate the efficiencies of steam and electricity production. Assume Climate Leaders default values of:

$$e_{H}$$
 = 80% and e_{P} = 35%

Step 4: Determine fraction of total CO₂ emissions to allocate to steam and electricity.

$$E_{\rm H} = \{(200 \ / \ 0.80) \ / \ [(200 \ / \ 0.80) \ + \ (104 \ / \ 0.35)]\} \times 22.9 = 10.5 \ {\rm metric\ tons\ CO}_2$$

$$E_{\rm P} = 22.9 \ - \ 10.5 = 12.4 \ {\rm metric\ tons\ CO}_2$$

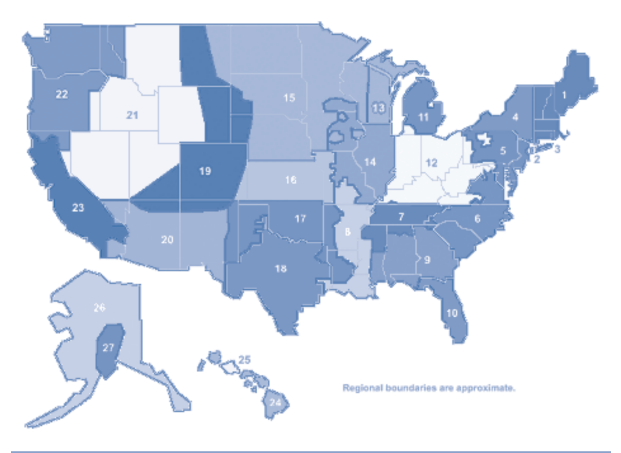
Step 5: Calculate CO_2 emission factors for steam and electricity production.

For steam: 10.5 metric tons
$${\rm CO_2}$$
 / 200 MMBTU = 0.052 metric tons of ${\rm CO_2}$ per MMBTU of steam produced

For electricity: 12.4 metric tons CO_2 / 104 MMBTU = 0.120 metric tons of CO₂ per MMBTU of electricity produced

Steps 2-5 would be repeated to calculate CH₄ and N₂O factors as well.

eGRID Subregion Emission Rates



Мар			Year 2000 Emissions Rates		
No.	Name	Abbr.	(lbs. CO ₂ /MWh)	(lbs. CH ₄ /MWh)	(lbs. N ₂ O/MWh)
1	NPCC New England	NEWE	897.11	0.0766	0.0159
2	NPCC NYC/Westchester	NYCW	1,090.13	0.0343	0.0050
3	NPCC Long Island	NYLI	1,659.76	0.0915	0.0143
4	NPCC Upstate New York	NYUP	843.04	0.0228	0.0107
5	MAAC All	MAAC	1,097.55	0.0241	0.0162
6	SERC Virginia/Carolina	SRVC	1,164.19	0.0276	0.0190
7	SERC Tennessee Valley	SRTV	1,372.70	0.0223	0.0215
8	SERC Mississippi Valley	SRMV	1,331.34	0.0335	0.0142
9	SERC South	SRSO	1,561.51	0.0451	0.0263

Map			Year 2000 Emissions Rates		
No.	Name	Abbr.	(lbs. CO ₂ /MWh)	(lbs. CH ₄ /MWh)	(lbs. N ₂ O/MWh)
10	FRCC All	FRCC	1,390.04	0.0439	0.0171
11	ECAR Michigan	ECMI	1,632.06	0.0338	0.0243
12	ECAR Ohio Valley	ECOV	1,966.53	0.0230	0.0296
13	MAIN North	MANN	1,761.09	0.0331	0.0276
14	MAIN South	MANS	1,237.29	0.0144	0.0181
15	MAPP All	MAPP	1,838.83	0.0268	0.0279
16	SPP North	SPNO	2,011.15	0.0225	0.0278
17	SPP South	SPSO	1,936.65	0.0328	0.0244
18	ERCOT All	ERCT	1,408.27	0.0207	0.0134
19	WSCC Rockies	ROCK	1,872.51	0.0211	0.0263
20	WSCC Southwest	WSSW	1,423.95	0.0169	0.0188
21	WSCC Great Basin	NWGB	852.31	0.0121	0.0123
22	WSCC Pacific Northwest	NWPN	671.04	0.0222	0.0099
23	WSCC California	CALI	804.54	0.0305	0.0073
24	HICC Hawaii Miscellaneous	HIMS	1,702.93	0.1121	0.0204
25	HICC Oahu	HIOA	1,721.69	0.0733	0.0183
26	ASCC Alaska Miscellaneous	AKMS	757.81	0.0230	0.0039
27	ASCC Alaska Grid	AKGD	1,399.95	0.0264	0.0079
	Off-Grid	OFFG	1,706.71	0.0309	0.0031
	US Total	TOTAL	1,392.49	0.0284	0.0194

CLIMATE LEADERS GHG INVENTORY PROTOCOL

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